Energy Efficiency as a Resource Program at a Glance — *Tentative*



Grand Hyatt Denver | Denver, CO | October 7–9, 2025

Tuesday Oc	toh	or 7				
Tuesday, Oc		er /				
2:00 – 7:00 pm	Registration					
2 00 5 00						
3:00 – 5:00 pm	Concurrent Workshops					
5:00 – 7:00 pm	IEPEC/EER Joint Reception					
Wednesday	, OC	tober 8				
7:00 am – 7:00 pm	Registration					
	_					
7:00 – 8:15 am	Breakfast					
8:30 – 9:45 am	Welcome & Keynote					
9:45 – 10:00 am	Networking Break					
5.45 10.00 am						
10:00 – 11:30 am	Plenary Panel – Regional Roundup					
11:30 – 12:45 pm	Lunch					
	_					
12:45 – 1:45 pm Track 1	Breakout Sessions Track 2 Track 3 Track 4					
ITACK 1		ITACK Z	ITACK 5			
1A. Intelligent ar Efficient Approache Data Centers		2A. Technical and Programmatic Approaches to Flexible Load Programs	3A. Innovative State Policy for Efficiency and Electrification	4A. Addressing Unaffordable Energy: Maximizing Impacts of Energy Efficiency Programs		
1:45 – 2:30 pm	Networking Break					

2:30 – 3:30 pm	Brea	kout Sessions					
Track 1		Track 2	Track 3	Track 4			
1B. Demand-Side Strategies for Mitigating Load Growth		2B. Using AI to Improve Program Delivery	3B. Programs and Regulation: Delivering Affordable Efficiency and Flexibility	4B. Leveraging Community Partnerships to Deliver Effective Energy Efficiency Programs			
3:30 – 4:00 pm	Netv	vorking Break					
4:00 – 5:00 pm	Brea	kout Sessions					
Track 1		Track 2	Track 3	Track 4			
1C. Policy Strategies for Scaling Efficient Electric Solutions in the Industrial Sector		2C. Evaluation Strategies for Today's Demand-Side Management Challenges	3C. Quantifying Efficiency's Non-Energy Benefits	4C. Addressing Unaffordable Energy: Reaching Customers			
5:00 – 7:00 pm	Reception & Poster Session						
5:30 – 7:00 pm Thursday, O 7:00 am – 5:00 pm	cto	ption ber 9 stration					
7:00 – 8:15 am	Breakfast						
	Concurrent Sessions 1 & 2						
8:30 – 10:00 am	Conc						
8:30 – 10:00 am 10:00 – 10:30 am							
	Netv	current Sessions 1 & 2					
10:00 – 10:30 am	Netv	current Sessions 1 & 2 vorking Break	Track 3	Track 4			
10:00 – 10:30 am 10:30 – 11:30 am	Netv Brea	current Sessions 1 & 2 vorking Break kout Sessions	Track 3 3D. Efficiency Solutions for an Electrified Future	Track 4 4D. Behaviorial Energy Efficiency Programs			
10:00 – 10:30 am 10:30 – 11:30 am Track 1 1D. Heat Pumps Upgrading to Effici	Netv Brea :: ient es	current Sessions 1 & 2 working Break kout Sessions Track 2 2D. Residential Demand Response and Energy	3D. Efficiency Solutions	4D. Behaviorial Energy			
10:00 – 10:30 am 10:30 – 11:30 am Track 1 1D. Heat Pumps Upgrading to Effici Electric Appliance	Netv Brea :: ient es	current Sessions 1 & 2 working Break kout Sessions Track 2 2D. Residential Demand Response and Energy Efficiency Programs	3D. Efficiency Solutions	4D. Behaviorial Energy			

1:00 – 2:00 pm	Breakout Sessions					
Track 1		Track 2	Track 3	Track 4		
1E. Industrial Energy Efficiency Programs		2E. Scaling Efficiency and Flexibility Solutions with AI and Virtual Power Plants	3E. Demand-Side Value in the Changing Energy Landscape	4E. Delivering Effective Efficiency Programs for Small Businesses		
2:00 – 2:30 pm	Netv	Networking Break				
2:30 – 3:30 pm	Breakout Sessions					
Track 1		Track 2	Track 3	Track 4		
1F. Commercial Efficiency and Demand Response Opportunities		2F. Energy Efficiency Needs a Paradigm Shift	3F. Advancing Efficiency Through Modeling and New Business Models	4F. Whole-Home Retrofits for Energy Efficiency		
3:30 – 4:00 pm	Netw	vorking Break				
4:00 – 5:00 pm	Closing Plenary					

